



SIRA

*Delivering Technologies
for Patents*

Search Report *EIC 3600*

STIC Database Tracking Number:

To: Paul Danneman
Location: Knox 5D49
Art Unit: 3627
Date: July 29, 2010
Case Serial Number:
10/ 675,591

From: Caryn Wesner-Early
Location: EIC3600
KNX 4B59
Phone: (571) 272-3543
caryn.wesner-early@uspto.gov

Search Notes

Dear Examiner Danneman:

Please find attached the results of your search for the above-referenced case. The search was conducted in the template files.

I would have listed references of *potential* interest in the first part of the search results, if there had been any. However, please be sure to scan through the entire report. There may be references that you might find useful which I missed.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

Caryn S. Wesner-Early, MSLS
ASRC Technical Information Specialist
EIC 3600, US Patent & Trademark Office

I. INVENTOR SEARCH RESULTS FROM DIALOG	3
II. TEXT SEARCH RESULTS FROM DIALOG - PATENTS.....	11
A. Abstract Databases	11
B. Full-Text Databases	16
III. TEXT SEARCH RESULTS FROM DIALOG - NPL	21
A. Abstract Databases	21
B. Full-text Databases.....	25
IV. ADDITIONAL RESOURCES SEARCHED	41

I. Inventor Search Results from Dialog

? show files;ds;cost;logoff hold
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage
File 474:New York Times Abs 1969-2010/Jul 29
(c) 2010 The New York Times
File 475:Wall Street Journal Abs 1973-2010/Jul 29
(c) 2010 The New York Times
File 35:Dissertation Abs Online 1861-2010/Jun
(c) 2010 ProQuest Info&Learning
File 65:Inside Conferences 1993-2010/Jul 29
(c) 2010 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2010/May
(c) 2010 The HW Wilson Co.
File 256:TecTrends 1982-2010/Jul W4
(c) 2010 Info.Sources Inc. All rights res.
File 6:NTIS 1964-2010/Aug W1
(c) 2010 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1884-2010/Jul W3
(c) 2010 Elsevier Eng. Info. Inc.
File 2:INSPEC 1898-2010/Jul W3
(c) 2010 The IET
File 34:SciSearch(R) Cited Ref Sci 1990-2010/Jul W3
(c) 2010 The Thomson Corp
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 7:Social SciSearch(R) 1972-2010/Jul W3
(c) 2010 The Thomson Corp
File 634:San Jose Mercury Jun 1985-2010/Jul 23
(c) 2010 San Jose Mercury News
File 610:Business Wire 1999-2010/Jul 29
(c) 2010 Business Wire.
File 613:PR Newswire 1999-2010/Jul 29
(c) 2010 PR Newswire Association Inc
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 20:Dialog Global Reporter 1997-2010/Jul 29
(c) 2010 Dialog
File 9:Business & Industry(R) Jul/1994-2010/Jul 28
(c) 2010 Gale/Cengage
File 15:ABI/Inform(R) 1971-2010/Jul 28
(c) 2010 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2010/Jul 28

(c) 2010 Gale/Cengage
 File 148:Gale Group Trade & Industry DB 1976-2010/Jul 28
 (c) 2010 Gale/Cengage
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2010/Jun 17
 (c) 2010 Gale/Cengage
 File 621:Gale Group New Prod.Annou.(R) 1985-2010/Jun 08
 (c) 2010 Gale/Cengage
 File 636:Gale Group Newsletter DB(TM) 1987-2010/Jul 28
 (c) 2010 Gale/Cengage
 File 624:McGraw-Hill Publications 1985-2010/Jul 29
 (c) 2010 McGraw-Hill Co. Inc
 File 426:LCMARC-Books 1968-2010/Jul W4
 (c) format only 2010 Dialog
 File 483:Newspaper Abs Daily 1986-2010/Jul 29
 (c) 2010 ProQuest Info&Learning
 File 120:U.S. Copyrights 1978-2010/Jul 13
 (c) format only 2010 Dialog
 File 347:JAPIO Dec 1976-2010/Apr(Updated 100726)
 (c) 2010 JPO & JAPIO
 File 348:EUROPEAN PATENTS 1978-201029
 (c) 2010 European Patent Office
 File 349:PCT FULLTEXT 1979-2010/UB= 20100722|UT= 20100715
 (c) 2010 WIPO/Thomson
 File 350:Derwent WPIX 1963-2010/UD= 201047
 (c) 2010 Thomson Reuters
 File 371:French Patents 1961-2002/BOPI 200209
 (c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	64	AU= (SCHON B? OR SCHON, B? OR SCHON(2N)BJARNE)
S2	13	S1 FROM 347,348,349,350,371
S3	13	IDPAT (sorted in duplicate/non-duplicate order)
S4	8	IDPAT (primary/non-duplicate records only)
S5	51	S1 NOT S2
S6	0	S5 AND (RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUENCY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC)-() (IDENTIFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR TAG OR TAGS OR STORAGE()MEDI??))
S7	0	S5 AND (FORKLIFT? OR STACKER? ? OR (FORK OR LIFT OR PALLET OR PLATFORM OR REACH OR NA OR VNA OR AISLE)() (TRUCK? OR JACK? ? OR HOIST? ? OR LIFT? ? OR VEHICLE? ?) OR (TRAILER OR SIDE(-)LOADER? OR SIDELOADER? OR HIGH()LOW OR TOW()MOTOR OR PRODUCT-()MOVING()DEVICE? ? OR PICKING()CONTAINER? ?)
S8	0	S5 AND (PICKLIST OR (ORDER OR REQUEST OR FULFILLMENT OR PICK)(2N)LIST)

4/AA,AN,AZ,AU,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.
0018194762
WPI ACC NO: 2008-L15094/
System for facilitating natural interaction with device, used in distributed computing environments, has navigation component that provides navigation through hierarchy of menu selections arranged in flower-like design
Original Titles:
NATURAL INTERACTION BY FLOWER-LIKE NAVIGATION
INTERACTION NATURELLE PAR NAVIGATION DE TYPE FLEUR
Local Applications (No Type Date): WO 2008US57171 A 20080315; US 2007689015 A 20070321
Priority Applications (no., kind, date): US 2007689015 A 20070321

4/AA,AN,AZ,AU,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.
0018145278
WPI ACC NO: 2008-K65608/
Communication transitioning system for business transactions, has creation component generating request document that includes maintained data changes, and connectivity component communicating request document to backend server
Original Titles:
OCCASIONALLY CONNECTED EDGE APPLICATION ARCHITECTURE
Local Applications (No Type Date): US 2007680692 A 20070301
Priority Applications (no., kind, date): US 2007680692 A 20070301

4/AA,AN,AZ,AU,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.
0018145163
WPI ACC NO: 2008-K65493/
Computer executable system for scaling and customizing role based task-oriented application, has orchestration component that selectively controls flow and interactions between two subtasks to complete task-oriented application
Original Titles:
COMPONENT BASED APPLICATIONS RUNNING IN A COMMON SHELL
Local Applications (No Type Date): US 2007680686 A 20070301
Priority Applications (no., kind, date): US 2007680686 A 20070301

4/AA,AN,AZ,AU,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.
0017936947
WPI ACC NO: 2008-H57276/
Enterprise resource tracking of knowledge system has enterprise resource track component that generates at least one resource and context associated with data communication

Original Titles:

ENTERPRISE RESOURCE TRACKING OF KNOWLEDGE

REPERAGE DE CONNAISSANCE DE RESSOURCE D'ENTREPRISE

Local Applications (No Type Date): WO 2007US79637 A 20070927

Priority Applications (no., kind, date): US 2006612499 A 20061219

4/AA,AN,AZ,AU,TI/5 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.

0017923538

WPI ACC NO: 2008-H43857/

Gleaning data facilitating system, has enterprise resource track component generating context associated with data communication and resource to direct data communication to resource based on generated context

Original Titles:

ENTERPRISE RESOURCE TRACKING OF KNOWLEDGE

Local Applications (No Type Date): US 2006612499 A 20061219

Priority Applications (no., kind, date): US 2006612499 A 20061219

4/AA,AN,AZ,AU,TI/6 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.

0017274417

WPI ACC NO: 2008-A94852/

Business logic handling system e.g. enterprise resource planning system, direct access providing method for e.g. purchasing shoe, involves displaying output of executed function of handling system at communication device

Original Titles:

Direct customer ERP access

Local Applications (No Type Date): US 2006393032 A 20060330; US

2006393032 A 20060330

Priority Applications (no., kind, date): US 2006393032 A 20060330

4/AA,AN,AZ,AU,TI/7 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.

0014924358

WPI ACC NO: 2005-272058/

Order supply method in warehouse, involves detecting item placed on product transporting device, and reflecting detection result on list representing order of item

Original Titles:

Lagerkasten mit Radiofrequenzidentifikationsetikett und Verfahren zum Darstellen eines Warenlagerbedieners einer Kommissioniersliste

Radio frequency identification tag on picking container and method to display a picklist to an order filler

Caisse de stockage avec etiquette d'identification par radiofrequence et

procede pour enseigner une liste de preparation de commandes a un operateur d'entrepot

RADIO FREQUENCY IDENTIFICATION TAG ON PICKING CONTAINER AND DISPLAY OF
PICK LIST FOR ORDER HANDLING SIDE

Radio frequency identification tag on picking container and display of picklist to order filler

Local Applications (No Type Date): US 2003675591 A 20030930; EP 200419838

A 20040820; JP 2004289031 A 20040930; CN 200410083116 A 20040929; KR

200474301 A 20040916; IN 2004DE1556 A 20040820

Priority Applications (no., kind, date): US 2003675591 A 20030930

4/AA,AN,AZ,AU,TI/8 (Item 8 from file: 349)

DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

01681011

ENTERPRISE RESOURCE TRACKING OF KNOWLEDGE

REPERAGE DE CONNAISSANCE DE RESSOURCE D'ENTREPRISE

Inventor(s):

RENZ Alex, c/o Microsoft Corporation International Patents\$One Microsoft

Way\$Redmond, Washington 98052-6399, US, (Designated for all)

TORNING Kristian, c/o Microsoft Corporation International Patents\$One

Microsoft Way\$Redmond, Washington 98052-6399, US, (Designated for all)

SCHON Bjarne, c/o Microsoft Corporation International Patents\$One

Microsoft Way\$Redmond, Washington 98052-6399, US, (Designated for all)

Application: WO 2007US79637 20070927 (PCT/WO US2007079637)

4/3,K/4 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2010 Thomson Reuters. All rts. reserv.

0017936947 - Drawing available
WPI ACC NO: 2008-H57276/200848
Related WPI Acc No: 2008-H43857
XRPX Acc No: N2008-605383

Enterprise resource tracking of knowledge system has enterprise resource
track component that generates at least one resource and context associated
with data communication

Patent Assignee: MICROSOFT CORP (MICT)
Inventor: RENZ A; ~~SCHON B~~; TORNING K
Patent Family (1 patents, 120 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
WO 2008076493	A1	20080626	WO 2007US79637	A	20070927	200848 B

Priority Applications (no., kind, date): US 2006612499 A 20061219

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
WO 2008076493	A1	EN	46	12		

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BH BR
BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE GH
GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU
LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU
SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES
FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MT MW MZ NA NL OA PL PT
RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Examiner:

4/3,K/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2010 Thomson Reuters. All rts. reserv.

0017274417 - Drawing available
WPI ACC NO: 2008-A94852/200806
XRPX Acc No: N2008-074087

Business logic handling system e.g. enterprise resource planning system,
direct access providing method for e.g. purchasing shoe, involves
displaying output of executed function of handling system at communication device

Patent Assignee: MICROSOFT CORP (MICT)
Inventor: GUFLER H; HOLM P; RATH T; ROSER E D; ~~SCHON B~~; TORNING K; ROESER E D
Patent Family (2 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20070228163	A1	20071004	US 2006393032	A	20060330	200806 B

US 7748622 B2 20100706 US 2006393032 A 20060330 201044 E
Priority Applications (no., kind, date): US 2006393032 A 20060330

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20070228163	A1	EN	19	6		

Examiner:

4/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2010 Thomson Reuters. All rts. reserv.

0014924358 - Drawing available
WPI ACC NO: 2005-272058/200528
XRPX Acc No: N2005-223474

Order supply method in warehouse, involves detecting item placed on product
transporting device, and reflecting detection result on list representing order of item

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: SCHON B

Patent Family (6 patents, 38 countries)

Patent	Application
--------	-------------

Number	Kind	Date	Number	Kind	Date	Update
US 20050071234	A1	20050331	US 2003675591	A	20030930	200528 B
EP 1521194	A1	20050406	EP 200419838	A	20040820	200528 E
JP 2005104732	A	20050421	JP 2004289031	A	20040930	200528 E
CN 1624715	A	20050608	CN 200410083116	A	20040929	200562 E
KR 2005031889	A	20050406	KR 200474301	A	20040916	200564 E
IN 200401556	I1	20060728	IN 2004DE1556	A	20040820	200656 E

Priority Applications (no., kind, date): US 2003675591 A 20030930

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20050071234	A1	EN	22	7		

EP 1521194 A1 EN

Regional Designated States,Original: AL AT BE BG CH CY CZ DE DK EE ES FI

FR GB GR HR HU IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR

JP 2005104732 A JA 26

IN 200401556 I1 EN

Examiner:

4/3,K/8 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2010 WIPO/Thomson. All rts. reserv.

01681011 ** Image available**

ENTERPRISE RESOURCE TRACKING OF KNOWLEDGE

REPERAGE DE CONNAISSANCE DE RESSOURCE D'ENTREPRISE

Patent Applicant/ Assignee:

MICROSOFT CORPORATION, One Microsoft Way, Redmond, Washington 98052-6399,
US, US (Residence), US (Nationality), (For all designated states except: US)

Inventor(s):

RENZ Alex, c/o Microsoft Corporation International Patents\$One Microsoft
Way\$Redmond, Washington 98052-6399, US, (Designated for all)

TORNING Kristian, c/o Microsoft Corporation International Patents\$One
Microsoft Way\$Redmond, Washington 98052-6399, US, (Designated for all)

SCHON Bjarne, c/o Microsoft Corporation International Patents\$One
Microsoft Way\$Redmond, Washington 98052-6399, US, (Designated for all)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200876493 A1 20080626 (WO 0876493)

Application: WO 2007US79637 20070927 (PCT/WO US2007079637)

Priority Application: US 2006612499 20061219

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK
DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG
KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA
NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN
TR TT TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC MT
NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11438

Inventor(s):

II. Text Search Results from Dialog - Patents

A. Abstract Databases

? show files;ds;cost;logoff hold

File 347:JAPIO Dec 1976-2010/Apr(Updated 100726)

(c) 2010 JPO & JAPIO

File 350:Derwent WPIX 1963-2010/UD= 201047

(c) 2010 Thomson Reuters

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set Items Description

S1	248833	RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUENCY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC())(IDENTIFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR TAG OR TAGS OR STORAGE()MEDI??)
S2	248833	RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUENCY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC())(IDENTIFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR TAG OR TAGS OR STORAGE()MEDI??)
S3	1161	FORKLIFT? ? OR STACKER? ? OR (FORK OR LIFT OR PALLET OR PLATFORM OR REACH OR NA OR VNA OR AISLE())(TRUCK? ? OR JACK? ? - OR HOIST? ? OR LIFT? ? OR VEHICLE? ?) OR (TRAILER OR SIDE())L-LOADER? ? OR SIDELOADER? ? OR HIGH()LOW OR TOW()MOTOR OR PRODUCT()MOVING()DEVICE? ? OR PICKING()CONTAINER? ?
S4	6445	(MOTION OR MOVEMENT OR MOBILITY)(2N)(PREVENT??? OR DAMPER - OR INTERRUPT??? OR CHECK???) OR MPM OR BRAKE OR BRAKING OR STOP OR STOPPING
S5	1	(ABSENT OR "NOT" OR LEFT()OFF OR OMIT OR OMITTED OR OMITTING OR MISSING)(3W)(PICKLIST OR (ORDER OR REQUEST OR FULFILLMENT OR PICK)(2N)LIST)
S6	25956	ADD??? OR ADDITION OR ADDITIONS OR ADDITIONAL OR EXTRA OR - (PUT OR PUTS OR PUTTING)()ON
S7	132	(MANUAL OR HAND OR OPERAT?R OR USER OR DRIVER OR EMPLOYEE)-(2W)(OVERRIDE OR OVER()RIDE OR RELEASE OR EXCEPTION OR CANCEL OR CANCELS OR CANCEL?? OR CANCELLATION OR COUNTERACT??? OR COUNTER()ACT??? OR UNDO??? OR DEACTIVAT??? OR DISCONTINU?)
S8	0	S4(5N)S5(5N)S6
S9	0	S7(5N)S8
S10	0	S3(10N)S8
S11	0	S2(S)S9(S)S10
S12	20	S2(S)S3(S)S4
S13	3	S4(S)S7
S14	23	S5 OR S12 OR S13
S15	7	S14 AND IC= (G06F OR G06Q OR G06G)
S16	7	IDPAT (sorted in duplicate/non-duplicate order)
S17	7	IDPAT (primary/non-duplicate records only)

17/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.
0019735953
Printing system i.e. multifunction peripheral, has stacking control unit controlled to stack printed sheet, and output control unit controlling discharge of sheet by executing current job to output destination different from stacking unit
Original Titles:
Printing system, control method and computer-readable storage medium
A printing system, a printing apparatus, a control method, a program, and a storage medium
Local Applications (No Type Date): US 2009436989 A 20090507; CN 200910136651 A 20090508; JP 2008122182 A 20080508
Priority Applications (no., kind, date): JP 2008122182 A 20080508

17/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.
0019289130
Hinge of electronic device e.g. mobile telephone, has control protrusion which is projected from end surface of control ring, and abutted to control protrusion of central frame, so that rotation angle of rotating shaft is controlled
Original Titles:
A hinge and the electronic device provided with the hinge
Hinge and electronic device having the hinge
Local Applications (No Type Date): JP 20091879 U 20090327; TW 2008220744 U 20081120
Priority Applications (no., kind, date): TW 2008220744 U 20081120

17/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.
0019109194
Input device for mobile electronic device e.g. laptop computer, has electrode array provided with electrically conductive sense electrodes and drive electrodes, and stationary lower magnet provided with sense electrodes and drive electrodes
Original Titles:
Magnetic re-centering mechanism for a capacitive input device
Local Applications (No Type Date): US 2007944506 A 20071123; GB 200820709 A 20081112; KR 2008116462 A 20081121; GB 200820709 A 20081112
Priority Applications (no., kind, date): US 2007944506 A 20071123

17/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.
0018637332
Method for identifying history of movement of equipment e.g. forklift in warehouse, involves recognizing tags of barrier series in target space at

discrete time interval and transmitting resulting information to computer system

Original Titles:

Method of tracking the movement of RFID reader-equipped devices within defined area using barrier series

Tracking the movement of RFID reader-equipped devices within a defined area using barrier series

SUIVI DES DEPLACEMENTS DE DISPOSITIFS EQUIPES DE LECTEURS D'IDENTIFICATION PAR RADIOFREQUENCE A L'INTERIEUR D'UNE ZONE DEFINIE AU MOYEN DE SERIES DE BARRIERES

Local Applications (No Type Date): WO 2008KR1059 A 20080222; KR 200768838 A 20070709; CN 200880023575 A 20080222; WO 2008KR1059 A 20080222

Priority Applications (no., kind, date): KR 200768838 A 20070709

17/AN,AZ,TI/5 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.

0016723452

Band to band transfer apparatus for e.g. sealed pod, has transfer station having transport lift assemblies that are each adapted to align with substrate carrier on conveyor, where transfer station includes sensors

Original Titles:

Methods and apparatus for a band to band transfer module

Local Applications (No Type Date): US 2005717150 P 20050914; US 2005717335 P 20050914; US 2005717336 P 20050914; US 2006521070 A 20060913; US 2005717335 P 20050914; US 2005717150 P 20050914; US 2005717336 P 20050914; US 2006521070 A 20060913

Priority Applications (no., kind, date): US 2005717150 P 20050914; US 2005717335 P 20050914; US 2005717336 P 20050914; US 2006521070 A 20060913

17/AN,AZ,TI/6 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.

0015458327

Display mode switching device for computer connected to TV, executes display mode switching program to identify content to displayed and to switch output mode for TV set and to overscan or underscan mode according to identified content

Original Titles:

Switch device, method and program of display mode and computer readable storage medium storing the program

Anzeigemodusumschaltvorrichtung, Anzeigemodusumschaltverfahren, Anzeigemodusumschaltprogramm und computerlesbares Aufzeichnungsmedium mit darauf gespeichertem Anzeigemodusumschaltprogramm

Display mode switching device, method, switching program, and computer-readable recording medium with display mode switching program stored therein

Display mode switching device

DISPLAY SYSTEM CHANGING OVER APPARATUS, DISPLAY SYSTEM CHANGING METHOD, DISPLAY SYSTEM CHANGING OVER PROGRAM AND COMPUTER READABLE STORAGE MEDIUM WITH THE PROGRAM STORED

A display method switching apparatus, the display method switch method, a display method switch program, and the computer-readable recording medium that memorize|stored the program

DISPLAY MODE SWITCHING APPARATUS, METHOD AND PROGRAM PRODUCT
DISPLAY SYSTEM SWITCHING APPARATUS, DISPLAY SYSTEM SWITCHING METHOD,
DISPLAY SYSTEM SWITCHING PROGRAM, AND COMPUTER READABLE STORING MEDIUM
STORING THAT PROGRAM THEREIN

APPAREIL DE COMMUTATION DE SYSTEME D'AFFICHAGE, METHODE DE COMMUTATION
DE SYSTEME D'AFFICHAGE, PROGRAMME DE COMMUTATION DE SYSTEME D'AFFICHAGE
ET SUPPORT DE STOCKAGE LISIBLE PAR ORDINATEUR ET STOCKANT LE PROGRAMME

Local Applications (No Type Date): US 2005908600 A 20050518; JP

2004161776 A 20040531; WO 2005JP9657 A 20050526; DE 112005001224 A
20050526; WO 2005JP9657 A 20050526; WO 2005JP9657 A 20050526; GB
200623633 A 20061127; CN 200580014591 A 20050526; WO 2005JP9657 A
20050526; JP 2004161776 A 20040531; TW 2005114166 A 20050503; CN
200580014591 A 20050526; US 2005908600 A 20050518; WO 2005JP9657 A
20050526; GB 200623633 A 20061127

Priority Applications (no., kind, date): JP 2004161776 A 20040531

17/AN,AZ,TI/7 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.
0013864755

Network-based audio content reproduction system has controllers which
instruct respective audio clients through content servers, to reproduce
music composition selected by user

Original Titles:

NETWORK TYPE CONTENT REPRODUCTION SYSTEM
WIEDERGABESYSTEM FUR INHALT DES NETZWERKTYP
SYSTEME DE REPRODUCTION DE CONTENU DE TYPE RESEAU
Network type content reproduction|regeneration system
NETWORK TYPE CONTENT REPRODUCING SYSTEM
SYSTEME DE REPRODUCTION DE CONTENU DE TYPE RESEAU

Local Applications (No Type Date): WO 2003JP6552 A 20030526; AU

2003241772 A 20030526; EP 2003733064 A 20030526; WO 2003JP6552 A

< removed unnecessary information >

20030526; JP 2009253437 A 20091104

Priority Applications (no., kind, date): JP 2002158753 A 20020531; JP

2002232749 A 20020809; JP 200317931 A 20030127; JP 200345432 A 20030224

7/3,K/4 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2010 Thomson Reuters. All rts. reserv.

0020439339 - Drawing available
WPI ACC NO: 2010-F33954/201035
Related WPI Acc No: 2006-054601; 2007-130330
Method for enforcing vehicular parking violations, involves attaching
locking boot with radio frequency identification (RFID) tag to vehicle and
providing boot release code to person responsible for vehicle after receipt of fine payment
Patent Assignee: PAYLOCK INC (PAYL-N)
Inventor: BERMAN L; JOHNSON J; MARCHASIN C; MOYNIHAN P
Patent Family (1 patents, 1 countries)
Patent Application
Number Kind Date Number Kind Date Update
US 20100123557 A1 20100520 US 2008268460 A 20081111 201035 B
US 2004580193 P 20040616
US 2005122953 A 20050505

Priority Applications (no., kind, date): US 2004580193 P 20040616; US
2005122953 A 20050505; US 2008268460 A 20081111

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20100123557	A1	EN	11	4	Related to Provisional	US 2004580193 Division of application US 2005122953

Original Abstracts:

...contacts the entity to pay the fine and receive in return the unlock
combination. The driver thus can release and remove the boot
within minutes of returning to the vehicle and can return the...

Claims:

B. Full-Text Databases

? show files;ds;cost;logoff hold

File 348:EUROPEAN PATENTS 1978-201029

(c) 2010 European Patent Office

File 349:PCT FULLTEXT 1979-2010/UB= 20100722| UT= 20100715

(c) 2010 WIPO/Thomson

Set	Items	Description
S1	100121	RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUENCY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC())(IDENTIFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR TAG OR TAGS OR STORAGE()MEDI??)
S2	100121	RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUENCY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC())(IDENTIFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR TAG OR TAGS OR STORAGE()MEDI??)
S3	3535	FORKLIFT? ? OR STACKER? ? OR (FORK OR LIFT OR PALLET OR PLATFORM OR REACH OR NA OR VNA OR AISLE())(TRUCK? ? OR JACK? ? - OR HOIST? ? OR LIFT? ? OR VEHICLE? ?) OR (TRAILER OR SIDE())LOADER? ? OR SIDELOADER? ? OR HIGH()LOW OR TOW()MOTOR OR PRODUCT()MOVING()DEVICE? ? OR PICKING()CONTAINER? ?
S4	19067	(MOTION OR MOVEMENT OR MOBILITY)(2N)(PREVENT??? OR DAMPER - OR INTERRUPT??? OR CHECK???) OR MPM OR BRAKE OR BRAKING OR STOP OR STOPPING
S5	26	(ABSENT OR "NOT" OR LEFT()OFF OR OMIT OR OMITTED OR OMITTING OR MISSING)(3W)(PICKLIST OR (ORDER OR REQUEST OR FULFILLMENT OR PICK)(2N)LIST)
S6	80889	ADD??? OR ADDITION OR ADDITIONS OR ADDITIONAL OR EXTRA OR - (PUT OR PUTS OR PUTTING)()ON
S7	1852	(MANUAL OR HAND OR OPERAT?R OR USER OR DRIVER OR EMPLOYEE)-(2W)(OVERRIDE OR OVER()RIDE OR RELEASE OR EXCEPTION OR CANCEL OR CANCELS OR CANCELL?? OR CANCELLATION OR COUNTERACT??? OR COUNTER()ACT??? OR UNDO??? OR DEACTIVAT??? OR DISCONTINU?)
S8	0	S4(5N)S5(5N)S6
S9	0	S7(5N)S8
S10	0	S3(10N)S8
S11	0	S2(S)S9(S)S10
S12	28	S2(S)S3(S)S4
S13	6	S4(S)S5
S14	120	S4(S)S7
S15	19	S2(S)S14
S16	8	S3(S)S14
S17	52	S12 OR S13 OR S15 OR S16
S18	17	S17 AND IC= (G06F OR G06Q OR G06G)
S19	17	IDPAT (sorted in duplicate/non-duplicate order)
S20	17	IDPAT (primary/non-duplicate records only)

20/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2010 European Patent Office. All rts. reserv.
02655305
Processor and interface
Prozessor und Schnittstelle
Processeur et interface
APPLICATION (CC, No, Date): EP 2008016826 060512;
PRIORITY (CC, No, Date): GB 509738 050512; GB 524772 051205

20/AN,AZ,TI/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2010 European Patent Office. All rts. reserv.
02018194
Secure transaction management
Gesicherte Transaktionsverwaltung
Gestion de transactions securisees
APPLICATION (CC, No, Date): EP 2005076129 970829;
PRIORITY (CC, No, Date): US 706206 960830

20/AN,AZ,TI/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2010 European Patent Office. All rts. reserv.
01898247
Systems and methods for secure transaction management and electronic rights protection
Systeme und Verfahren zur Verwaltung von gesicherten Transaktionen und zum
Schutz von elektronischen Rechten
Systemes et procedes pour gerer des transactions securisees et pour
proteger des droits electroniques
APPLICATION (CC, No, Date): EP 2004078195 960213;
PRIORITY (CC, No, Date): US 388107 950213

20/AN,AZ,TI/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2010 European Patent Office. All rts. reserv.
01752676
Systems and methods for secure transaction management and electronic rights protection
Systeme und Verfahren zur gesicherten Transaktionsverwaltung und
elektronischem Rechtsschutz
Systemes et procedes de gestion de transactions securisees et de protection
de droits electroniques
APPLICATION (CC, No, Date): EP 2004075701 960213;
PRIORITY (CC, No, Date): US 388107 950213

20/AN,AZ,TI/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2010 European Patent Office. All rts. reserv.
01654593
Pseudo-random number generator with low power mode

Pseudozufallszahlengenerator mit einem Betriebsmodus mit niedrigem Verbrauch
Générateur de nombres aléatoires ayant un mode d'opération à faible consommation
APPLICATION (CC, No, Date): EP 2003017822 970513;
PRIORITY (CC, No, Date): US 17900 P 960513; US 705043 960829

20/AN,AZ,TI/6 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.
01981332
ANY-TO-ANY SYSTEM FOR DOING COMPUTING
SYSTEME D'INTERCONNEXION INFORMATIQUE SANS CONTRAINTES
Application: WO 2009IB7700 20091208 (PCT/WO IB2009007700)

20/AN,AZ,TI/7 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.
01537571
GENIUS ADAPTIVE DESIGN
MODELE D'ADAPTATION AU GENIE
Application: WO 2006US48704 20061219 (PCT/WO US2006048704)

20/AN,AZ,TI/8 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.
01148601
MEDICAL DATA COMMUNICATION NOTIFICATION AND MESSAGING SYSTEM AND
METHOD
SYSTEME ET PROCEDE DE NOTIFICATION DE COMMUNICATION DE DONNEES MEDICALES
ET DE MESSAGERIE
Application: WO 2004US2590 20040130 (PCT/WO US04002590)

20/AN,AZ,TI/9 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.
01066614
METHOD AND SYSTEM FOR MEDIA
PROCEDE ET SYSTEME POUR CONTENU MULTIMEDIA
Application: WO 2003US14878 20030510 (PCT/WO US03014878)

20/AN,AZ,TI/10 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.
00981420
DEVICES, METHODS AND A SYSTEM FOR IMPLEMENTING A MEDIA CONTENT DELIVERY
AND PLAYBACK SCHEME
DISPOSITIFS, PROCEDES ET SYSTEME PERMETTANT DE METTRE EN OEUVRE UN
MECANISME DE LECTURE ET DE DIFFUSION D'UN CONTENU MEDIA
Application: WO 2002US23713 20020726 (PCT/WO US0223713)

20/AN,AZ,TI/11 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.
00963611
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER
SYSTEM FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES
INTERNET POUR SERVICES DE LOCATION DE VEHICULES
Application: WO 2001US51431 20011019 (PCT/WO US0151431)
Parent Application/Grant:
Related by Continuation to: US 2000694050 20001020 (CIP)

20/AN,AZ,TI/12 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.
00933152
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER
SYSTEM FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES
Application: WO 2001US51437 20011019 (PCT/WO US0151437)
Parent Application/Grant:
Related by Continuation to: US 2000694050 20001020 (CIP)

20/AN,AZ,TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.
00761423
A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING
WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF
TECHNOLOGY
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE
DES COMPOSANTS D'UN SYSTEME NECESSAIRES A LA MISE EN PRATIQUE D'UNE
TECHNOLOGIE
Application: WO 2000US14457 20000524 (PCT/WO US0014457)

20/AN,AZ,TI/14 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.
00761422
BUSINESS ALLIANCE IDENTIFICATION
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES
COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU
Application: WO 2000US14375 20000524 (PCT/WO US0014375)

20/AN,AZ,TI/15 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.
00418748

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION DE DROITS ELECTRONIQUES

Application: WO 97US15243 19970829 (PCT/WO US9715243)

20/AN,AZ,TI/16 (Item 16 from file: 349)

DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

00376923

STRUCTURED FOCUSED HYPERTEXT DATA STRUCTURE

STRUCTURE DE DONNEES HYPERTEXTE ARTICULEE SUR LA STRUCTURATION

Application: WO 96IL131 19961023 (PCT/WO IL9600131)

20/AN,AZ,TI/17 (Item 17 from file: 349)

DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

00344642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS

Application: WO 96US2303 19960213 (PCT/WO US9602303)

III. Text Search Results from Dialog - NPL

A. Abstract Databases

? show files;ds;cost;logoff hold

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 Gale/Cengage

File 474:New York Times Abs 1969-2010/Jul 29

(c) 2010 The New York Times

File 475:Wall Street Journal Abs 1973-2010/Jul 29

(c) 2010 The New York Times

File 35:Dissertation Abs Online 1861-2010/Jun

(c) 2010 ProQuest Info&Learning

File 65:Inside Conferences 1993-2010/Jul 29

(c) 2010 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2010/May

(c) 2010 The HW Wilson Co.

File 256:TecTrends 1982-2010/Jul W4

(c) 2010 Info.Sources Inc. All rights res.

File 6:NTIS 1964-2010/Aug W1

(c) 2010 NTIS, Intl Cpyrght All Rights Res

File 8:Ei Compendex(R) 1884-2010/Jul W3

(c) 2010 Elsevier Eng. Info. Inc.

File 2:INSPEC 1898-2010/Jul W3

(c) 2010 The IET

File 34:SciSearch(R) Cited Ref Sci 1990-2010/Jul W3

(c) 2010 The Thomson Corp

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp

File 7:Social SciSearch(R) 1972-2010/Jul W3

(c) 2010 The Thomson Corp

Set Items Description

S1 34221 RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUEN-
CY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC())(IDENT-
IFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR
TAG OR TAGS OR STORAGE()MEDI??)

S2 34221 RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUEN-
CY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC())(IDENT-
IFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR
TAG OR TAGS OR STORAGE()MEDI??)

S3 114 FORKLIFT? ? OR STACKER? ? OR (FORK OR LIFT OR PALLET OR PL-
ATFORM OR REACH OR NA OR VNA OR AISLE())(TRUCK? ? OR JACK? ? -
OR HOIST? ? OR LIFT? ? OR VEHICLE? ?) OR (TRAILER OR SIDE())L-
OADER? ? OR SIDELOADER? ? OR HIGH()LOW OR TOW()MOTOR OR PRODU-
CT()MOVING()DEVICE? ? OR PICKING()CONTAINER? ?

S4 172 (MOTION OR MOVEMENT OR MOBILITY)(2N)(PREVENT??? OR DAMPER -

OR INTERRUPT??? OR CHECK???) OR MPM OR BRAKE OR BRAKING OR STOP OR STOPPING

S5 0 (ABSENT OR "NOT" OR LEFT()OFF OR OMIT OR OMITTED OR OMITTING OR MISSING)(3W)(PICKLIST OR (ORDER OR REQUEST OR FULFILLMENT OR PICK)(2N)LIST)

S6 2989 ADD??? OR ADDITION OR ADDITIONS OR ADDITIONAL OR EXTRA OR - (PUT OR PUTS OR PUTTING)()ON

S7 0 (MANUAL OR HAND OR OPERAT?R OR USER OR DRIVER OR EMPLOYEE)-(2W)(OVERRIDE OR OVER()RIDE OR RELEASE OR EXCEPTION OR CANCEL OR CANCELS OR CANCELL?? OR CANCELLATION OR COUNTERACT??? OR COUNTER()ACT??? OR UNDO??? OR DEACTIVAT??? OR DISCONTINU?)

S8 0 S4(5N)S5(5N)S6

S9 0 S7(5N)S8

S10 0 S3(10N)S8

S11 0 S2(S)S9(S)S10

S12 0 (ABSENT OR "NOT" OR LEFT()OFF OR OMIT OR OMITTED OR OMITTING OR MISSING)(S)(PICKLIST OR (ORDER OR REQUEST OR FULFILLMENT OR PICK)(2N)LIST)

S13 0 S2(S)S3(S)S4

S14 0 S2 AND S3 AND S4

S15 219 (MOTION OR MOVEMENT OR MOBILITY)(S)(PREVENT??? OR DAMPER OR INTERRUPT??? OR CHECK???) OR MPM OR BRAKE OR BRAKING OR STOP OR STOPPING

S16 1 S2(S)S3(S)S15

S17 1 S2 AND S3 AND S15

S18 48 S2(10N)S3

S19 0 S3(10N)S4

S20 5459 ABSENT OR "NOT" OR LEFT()OFF OR OMIT OR OMITTED OR OMITTING OR MISSING

S21 1 S3(10N)S15

S22 455 OVERRIDE OR OVER()RIDE OR RELEASE OR EXCEPTION OR CANCEL OR CANCELS OR CANCELL?? OR CANCELLATION OR COUNTERACT??? OR COUNTER()ACT??? OR UNDO??? OR DEACTIVAT??? OR DISCONTINU?

S23 1 S2(S)S3(S)(S15 OR S22)

S24 49 S16 OR S17 OR S18 OR S21 OR S23

S25 4 S24 NOT (PY> 2003 OR PD= 20031001:20031231)

S26 3 RD (unique items)

26/3,K/1 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2010 Elsevier Eng. Info. Inc. All rts. reserv.

0012432118 E.I. COMPENDEX No: 1990100547862

Monolithic integration of an InGaAs/GaAs/AlGaAs strained layer SQW LED and GaAs MESFET using epitaxial lift-off

Polentier, I.; Buydens, L.; Ackaert, A.; Demeester, P.; Van Daele, P.; Depestel, F.; Lootens, D.; Baets, R.

Corresp. Author/Affil: Polentier, I.: Univ of Ghent-IMEC, Belgium

Electronics Letters (Electron Lett) 1990, 26/13 (925-927)

Publication Date: 19900101

CODEN: ELLEA ISSN: 0013-5194

Document Type: Article; Journal Record Type: Abstract

Treatment: A; (Applications); X; (Experimental)

Language: English Summary Language: English

Number of References: 4

The successful realisation of a fully electrically interconnected optical and electronic device using the epitaxial lift-off technique is reported. The OEIC consists of a high output power InGaAs/GaAs/AlGaAs...

26/3,K/2 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2010 The IET. All rts. reserv.

07710472

Title: Structural and chemical characterization of free-standing GaN films separated from sapphire substrates by laser lift-off

Author(s): Stach, E.A. 1; Kelsch, M. 1; Nelson, E.C. 1; Wong, W.S.; Sanda, T.; Cheung, N.W.

Affiliation(s):

1. Nat. Center for Electron. Microscopy, Lawrence Berkeley Nat. Lab., CA, USA

Journal: Applied Physics Letters, vol.77, no.12, pp.1819-21

Publisher: AIP

Country of Publication: USA

Publication Date: 18 Sept. 2000

ISSN: 0003-6951

ISSN Type: print

SICI: 0003-6951(20000918)77:12L:1819:SCCF;1-P

CODEN: APPLAB

Document Number: S0003-6951(00)03337-4

U.S. Copyright Clearance Center Code: 0003-6951/2000/77(12)/1819(3)/\$17.00

Item Identifier (DOI): <http://dx.doi.org/10.1063/1.1309030>

Language: English

Subfile(s): A (Physics)

INSPEC Update Issue: 2000-038

Copyright: 2000, IEE

Identifiers: free-standing GaN films; sapphire substrates; laser lift-off separation; chemical characterization; GaN heteroepitaxial layers; electronic device integration; GaN substrate creation; laser processing; transmission electron microscopy techniques; structural alteration; chemical intermixing; HRTEM...

26/3,K/3 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2010 The IET. All rts. reserv.

04327728

Title: Automated stock and production control in the garment industry: a case study
Author(s): De Cnudde, P.
Book Title: Automation in Warehousing. Proceedings of the 9th International Conference
Inclusive Page Numbers: 259-69
Publisher: IFS Publications, Kempston
Country of Publication: UK
Publication Date: 1988
Conference Title: Automation in Warehousing. 9th International Conference
Conference Date: 25-26 Oct. 1988
Conference Location: Brussels, Belgium
Conference Sponsor: Deutsche Gesellschaft fur Logistik Finnish Assoc.
Mater. Manage. IIE et al
Editor(s): Gelders, L.F.; Hollier, R.H.
ISBN: 1-85423-023-9
Number of Pages: vii+ 293
Language: English
Subfile(s): C (Computing & Control Engineering); E (Mechanical & Production Engineering)
INSPEC Update Issue: 1989-007
Copyright: 1989, IEE
Abstract: ...system designed for automatic distribution and stockhandling of containers by means of conveyor belts, a stacker-crane and dynamic buffering. Identification is done by electronic tags and workshop terminals. The paper also describes the reasons, the economic justification and the results...

Identifiers: textile industry; stock control; garment industry; automatic distribution; stockhandling; conveyor belts; stacker-crane; dynamic buffering; electronic tags; workshop terminals; economic justification

B. Full-text Databases

Full text NPL files - 1

? show files;ds;cost;logoff hold

File 20:Dialog Global Reporter 1997-2010/Jul 29

(c) 2010 Dialog

Set	Items	Description
S1	110017	RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUENCY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC())(IDENTIFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR TAG OR TAGS OR STORAGE()MEDI??)
S2	110017	RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUENCY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC())(IDENTIFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR TAG OR TAGS OR STORAGE()MEDI??)
S3	1635	FORKLIFT? ? OR STACKER? ? OR (FORK OR LIFT OR PALLET OR PLATFORM OR REACH OR NA OR VNA OR AISLE())(TRUCK? ? OR JACK? ? - OR HOIST? ? OR LIFT? ? OR VEHICLE? ?) OR (TRAILER OR SIDE())LOADER? ? OR SIDELOADER? ? OR HIGH()LOW OR TOW()MOTOR OR PRODUCT()MOVING()DEVICE? ? OR PICKING()CONTAINER? ?
S4	6573	(MOTION OR MOVEMENT OR MOBILITY)(2N)(PREVENT??? OR DAMPER - OR INTERRUPT??? OR CHECK???) OR MPM OR BRAKE OR BRAKING OR STOP OR STOPPING
S5	0	(ABSENT OR "NOT" OR LEFT()OFF OR OMIT OR OMITTED OR OMITTING OR MISSING)(3W)(PICKLIST OR (ORDER OR REQUEST OR FULFILLMENT OR PICK)(2N)LIST)
S6	54413	ADD??? OR ADDITION OR ADDITIONS OR ADDITIONAL OR EXTRA OR - (PUT OR PUTS OR PUTTING)()ON
S7	16	(MANUAL OR HAND OR OPERAT?R OR USER OR DRIVER OR EMPLOYEE)-(2W)(OVERRIDE OR OVER()RIDE OR RELEASE OR EXCEPTION OR CANCEL OR CANCELS OR CANCEL?? OR CANCELLATION OR COUNTERACT??? OR COUNTER()ACT??? OR UNDO??? OR DEACTIVAT??? OR DISCONTINU?)
S8	0	S4(5N)S5(5N)S6
S9	0	S7(5N)S8
S10	0	S3(10N)S8
S11	0	S2(S)S9(S)S10
S12	22	S2(S)S3(S)S4
S13	39	S3(S)S4
S14	0	S4(S)S7
S15	39	S12 OR S13
S16	4	S15 NOT (PY> 2003 OR PD= 20031001:20031231)
S17	4	RD (unique items)

17/6/1
29765587 (USE FORMAT 7 OR 9 FOR FULLTEXT)
10 most common scams:
June 21, 2003
WORD COUNT: 637

17/6/2
15646312 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UN: Security Council hears calls for end to violence in occupied
territories; Many speakers also support observer mission to region Part 2 of 2
March 16, 2001
WORD COUNT: 4624

17/6/3
15565850 (USE FORMAT 7 OR 9 FOR FULLTEXT)
SCS Corporation Introduces UHF RFID Product Line For Supply Chain
Management; UHF technology dramatically improves accuracy, speed and
cost-effectiveness of item tracking and management
March 12, 2001
WORD COUNT: 413

17/6/4
11956035
KUWAIT: Nine months of continuous work: House ends busy term
July 15, 2000
WORD COUNT: 964

17/3,K/3
DIALOG(R)File 20:Dialog Global Reporter
(c) 2010 Dialog. All rts. reserv.

15565850 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SCS Corporation Introduces UHF RFID Product Line For Supply Chain Management; UHF technology dramatically improves accuracy, speed and cost-effectiveness of item tracking and management

BUSINESS WIRE

March 12, 2001

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 413

SAN DIEGO--(BUSINESS WIRE)--March 12, 2001--SCS Corporation, worldwide leader in radio frequency identification (RFID) technology, today announced the introduction of its new Ultra-High Frequency scanner and tags. SCS...

... in manufacturing, warehousing, distribution centers, and retail locations. The new UHF system accurately identifies multiple RFID tags placed on stacked boxes, pallets, and even forklifts, as they pass through dock-doors and portals. This system makes it possible to automatically track, and write additional information to the RFID tag as items move throughout the supply chain, without stopping to "scan" every item manually.

Full text NPL files - 2

? show files;ds;cost;logoff hold
 File 634:San Jose Mercury Jun 1985-2010/Jul 23
 (c) 2010 San Jose Mercury News
 File 610:Business Wire 1999-2010/Jul 29
 (c) 2010 Business Wire.
 File 613:PR Newswire 1999-2010/Jul 29
 (c) 2010 PR Newswire Association Inc
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 9:Business & Industry(R) Jul/1994-2010/Jul 28
 (c) 2010 Gale/Cengage
 File 15:ABI/Inform(R) 1971-2010/Jul 28
 (c) 2010 ProQuest Info&Learning

Set	Items	Description
S1	93848	RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUENCY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC())(IDENTIFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR TAG OR TAGS OR STORAGE()MEDI??)
S2	93848	RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUENCY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC())(IDENTIFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR TAG OR TAGS OR STORAGE()MEDI??)
S3	2289	FORKLIFT? ? OR STACKER? ? OR (FORK OR LIFT OR PALLET OR PLATFORM OR REACH OR NA OR VNA OR AISLE())(TRUCK? ? OR JACK? ? - OR HOIST? ? OR LIFT? ? OR VEHICLE? ?) OR (TRAILER OR SIDE())LOADER? ? OR SIDELOADER? ? OR HIGH()LOW OR TOW()MOTOR OR PRODUCT()MOVING()DEVICE? ? OR PICKING()CONTAINER? ?
S4	5298	(MOTION OR MOVEMENT OR MOBILITY)(2N)(PREVENT??? OR DAMPER - OR INTERRUPT??? OR CHECK???) OR MPM OR BRAKE OR BRAKING OR STOP OR STOPPING
S5	1	(ABSENT OR "NOT" OR LEFT()OFF OR OMIT OR OMITTED OR OMITTING OR MISSING)(3W)(PICKLIST OR (ORDER OR REQUEST OR FULFILLMENT OR PICK)(2N)LIST)
S6	55650	ADD??? OR ADDITION OR ADDITIONS OR ADDITIONAL OR EXTRA OR - (PUT OR PUTS OR PUTTING())ON
S7	47	(MANUAL OR HAND OR OPERAT?R OR USER OR DRIVER OR EMPLOYEE)-(2W)(OVERRIDE OR OVER()RIDE OR RELEASE OR EXCEPTION OR CANCEL OR CANCELS OR CANCELL?? OR CANCELLATION OR COUNTERACT??? OR COUNTER()ACT??? OR UNDO??? OR DEACTIVAT??? OR DISCONTINU?)
S8	0	S4(5N)S5(5N)S6
S9	0	S7(5N)S8
S10	0	S3(10N)S8
S11	0	S2(S)S9(S)S10

S12 7 S2(S)S3(S)S4
 S13 2 S4(S)S7
 S14 65 S3(S)S4
 S15 68 S5 OR S13 OR S14
 S16 13 S15 NOT (PY>2003 OR PD=20031001:20031231)
 S17 13 RD (unique items)

17/6/1 (Item 1 from file: 610)
 00477952 20010312071B6974 (USE FORMAT 7 FOR FULLTEXT)
 SCS Corporation Introduces UHF RFID Product Line For Supply Chain
 Management; UHF technology dramatically improves accuracy, speed and
 cost-effectiveness of item tracking and management
 Monday, March 12, 2001 08:05 EST
 WORD COUNT: 412

17/6/2 (Item 1 from file: 813)
 0935309 NEF015
 MARATHONS USE TEXAS INSTRUMENTS RADIO FREQUENCY TECHNOLOGY FOR
 SPORTS TIMING
 DATE: April 12, 1996
 WORD COUNT: 585

17/6/3 (Item 1 from file: 9)
 02762598 Supplier Number: 25226831 (USE FORMAT 7 OR 9 FOR FULLTEXT)
 Turning inventory into profits : Companies use real-time information and
 wireless technology to drive down costs and provide quicker shipments to customers
 May 2002
 WORD COUNT: 1602

17/6/4 (Item 2 from file: 9)
 02145591 Supplier Number: 25618033 (USE FORMAT 7 OR 9 FOR FULLTEXT)
 The Runner's Roads Lead To Radio Frequency Identification
 March 2000
 WORD COUNT: 3122

17/6/5 (Item 1 from file: 15)
 05999345 109753778 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
 Increased options in fabrication technology
 Jan 2000 LENGTH: 20 Pages
 WORD COUNT: 9920

17/6/6 (Item 2 from file: 15)

05738027 498900071
New Products
Apr 2003
WORD COUNT: 2266

** USE FORMAT 7 OR 9 FOR FULL TEXT**

17/6/7 (Item 3 from file: 15)
05712954 498901451
ProMat preview
Jan 2003
WORD COUNT: 5897

** USE FORMAT 7 OR 9 FOR FULL TEXT**

17/6/8 (Item 4 from file: 15)
02545439 277885441
ProMat 2003: Solutions looking for challenges
Jan 2003 LENGTH: 7 Pages
WORD COUNT: 2911

** USE FORMAT 7 OR 9 FOR FULL TEXT**

17/6/9 (Item 5 from file: 15)
02358933 118705456
Turning inventory into profits
May 2002 LENGTH: 4 Pages
WORD COUNT: 1492

** USE FORMAT 7 OR 9 FOR FULL TEXT**

17/6/10 (Item 6 from file: 15)
01908660 05-59652
Forklift truck safety...building the better mousetrap
Aug 1999 LENGTH: 3 Pages
WORD COUNT: 1683

** USE FORMAT 7 OR 9 FOR FULL TEXT**

17/6/11 (Item 7 from file: 15)
00909172 95-58564
1994 Bobbin Show/AAMA convention exhibitors
Sep 1994 LENGTH: 32 Pages
WORD COUNT: 8870

** USE FORMAT 7 OR 9 FOR FULL TEXT**

17/6/12 (Item 8 from file: 15)
00750606 93-99827
20th annual buyers' guide
Aug 1993 LENGTH: 39 Pages
WORD COUNT: 33087

** USE FORMAT 7 OR 9 FOR FULL TEXT**

17/6/13 (Item 9 from file: 15)
00640975 92-55915 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
The Potential of RF/ID Is Finally a Reality
Oct 1992 LENGTH: 2 Pages
WORD COUNT: 1388

17/3,K/6 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2010 ProQuest Info&Learning. All rts. reserv.

05738027 498900071

New Products

Anonymous

Modern Materials Handling v58n4 PP: 59 Apr 2003

ISSN: 0026-8038 JRNL CODE: MMHW

WORD COUNT: 2266

...TEXT: to 1,200 pounds. Protecta-Pack Systems

Protect overhead doors from fork trucks and other traffic with
an overhead door guard. Specially designed with tubular steel sides and...

...placing the entire overhead door panel. The steel sides and top beam are
meant to stop a fork truck, or whatever might be going
through the door, before the overhead door is hit. T...

17/3,K/10 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2010 ProQuest Info&Learning. All rts. reserv.

01908660 05-59652

Forklift truck safety...building the better mousetrap

Pye, Andy

Works Management v52n8 PP: 26-29 Aug 1999

ISSN: 0374-4795 JRNL CODE: WMG

WORD COUNT: 1683

...TEXT: Many other design features are being built into forklift trucks, as
manufacturers become more safety conscious. Still's drive system features
the replacement of...

...this as a call for no speed and the truck will be braked to a stop
. When a driver sees a hazard, the time taken to remove his foot from the
drive pedal, place it on the brake and then for the brakes to act, is
all saved. This means that braking is earlier and safer. If the truck
is involved in an accident and the driver is thrown off, or his feet are
pulled away from the pedals, the truck will stop - a very effective 'dead man' brake.

17/3,K/13 (Item 9 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2010 ProQuest Info&Learning. All rts. reserv.

00640975 92-55915

The Potential of RF/ID Is Finally a Reality

Small, Don

Industrial Engineering v24n10 PP: 46-47 Oct 1992

ISSN: 0019-8234 JRNL CODE: INE

WORD COUNT: 1388

...TEXT: its specific RF signal.

Similar techniques could be applied to other vehicles such as bulldozers, forklifts and delivery vans. It could also provide additional security for warehouses, computer rooms and classified areas. This link would help protect user data on individual personal computers by stopping non-authorized personnel from even turning on the machine.

Full text NPL files - 3

? show files;ds;cost;logoff hold

File 16:Gale Group PROMT(R) 1990-2010/Jul 28

(c) 2010 Gale/Cengage

File 148:Gale Group Trade & Industry DB 1976-2010/Jul 28

(c) 2010 Gale/Cengage

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2010/Jun 17

(c) 2010 Gale/Cengage

File 621:Gale Group New Prod.Annou.(R) 1985-2010/Jun 08

(c) 2010 Gale/Cengage

File 636:Gale Group Newsletter DB(TM) 1987-2010/Jul 28

(c) 2010 Gale/Cengage

File 624:McGraw-Hill Publications 1985-2010/Jul 29

(c) 2010 McGraw-Hill Co. Inc

Set	Items	Description
S1	161006	RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUENCY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC())(IDENTIFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR TAG OR TAGS OR STORAGE()MEDI??)
S2	161006	RFID OR RF()ID OR EID OR (RADIO()FREQUENCY OR RADIOFREQUENCY OR COMPUTER()READABLE OR COMPUTERI? OR ELECTRONIC())(IDENTIFIER OR IDENTIFIERS OR IDENTIFICATION OR DEVICE OR DEVICE OR TAG OR TAGS OR STORAGE()MEDI??)
S3	3124	FORKLIFT? ? OR STACKER? ? OR (FORK OR LIFT OR PALLET OR PLATFORM OR REACH OR NA OR VNA OR AISLE())(TRUCK? ? OR JACK? ? - OR HOIST? ? OR LIFT? ? OR VEHICLE? ?) OR (TRAILER OR SIDE())LOADER? ? OR SIDELOADER? ? OR HIGH()LOW OR TOW()MOTOR OR PRODUCT()MOVING()DEVICE? ? OR PICKING()CONTAINER? ?
S4	7461	(MOTION OR MOVEMENT OR MOBILITY)(2N)(PREVENT??? OR DAMPER - OR INTERRUPT??? OR CHECK???) OR MPM OR BRAKE OR BRAKING OR STOP OR STOPPING
S5	1	(ABSENT OR "NOT" OR LEFT()OFF OR OMIT OR OMITTED OR OMITTING OR MISSING)(3W)(PICKLIST OR (ORDER OR REQUEST OR FULFILLMENT OR PICK)(2N)LIST)
S6	93346	ADD??? OR ADDITION OR ADDITIONS OR ADDITIONAL OR EXTRA OR - (PUT OR PUTS OR PUTTING())ON
S7	47	(MANUAL OR HAND OR OPERAT?R OR USER OR DRIVER OR EMPLOYEE)-(2W)(OVERRIDE OR OVER()RIDE OR RELEASE OR EXCEPTION OR CANCEL OR CANCELS OR CANCELL?? OR CANCELLATION OR COUNTERACT??? OR COUNTER()ACT??? OR UNDO??? OR DEACTIVAT??? OR DISCONTINU?)
S8	0	S4(5N)S5(5N)S6
S9	0	S7(5N)S8
S10	0	S3(10N)S8
S11	0	S2(S)S9(S)S10

S12	15	S2(S)S3(S)S4
S13	0	S3(S)S4(S)S7
S14	0	S4(S)S7
S15	82	S3(S)S4
S16	994	S4(S)S6
S17	201	S2(S)S16
S18	278	S4(10N)S6
S19	18	S2(10N)S18
S20	101	S5 OR S12 OR S15 OR S19
S21	39	S20 NOT (PY>2003 OR PD=20031001:20031231)
S22	23	RD (unique items)

22/6/1 (Item 1 from file: 16)
 10687752 Supplier Number: 107206086 (USE FORMAT 7 FOR FULLTEXT)
 Logistics Security Forum Focuses on Importance of 'Strengthening the Link'
 within the Supply Chain Process.
 Sept 3, 2003
 Word Count: 1300

22/6/2 (Item 2 from file: 16)
 10620414 Supplier Number: 105931813 (USE FORMAT 7 FOR FULLTEXT)
 CORRECTING and REPLACING SAP America Vice President to Keynote at
 Frontline's International Supply Chain Week.
 July 28, 2003
 Word Count: 959

22/6/3 (Item 3 from file: 16)
 10619099 Supplier Number: 105906821 (USE FORMAT 7 FOR FULLTEXT)
 SAP America Vice President to Keynote at Frontline's International Supply Chain Week.
 July 28, 2003
 Word Count: 907

22/6/4 (Item 4 from file: 16)
 10555485 Supplier Number: 103878973 (USE FORMAT 7 FOR FULLTEXT)
 10 most common scams.(Travel)
 June 21, 2003
 Word Count: 674

22/6/5 (Item 5 from file: 16)
 10548121 Supplier Number: 103583458 (USE FORMAT 7 FOR FULLTEXT)
 Gen. John Coburn to Keynote Third Annual RFID Summit; Session Addresses
 Next Generation of Radio Frequency Identification Technology.
 June 18, 2003

Word Count: 1080

22/6/6 (Item 6 from file: 16)
09852872 Supplier Number: 87081762 (USE FORMAT 7 FOR FULLTEXT)
Turning inventory into profits : Companies use real-time information and
wireless technology to drive down costs and provide quicker shipments to
customers.(and related article)
May, 2002
Word Count: 1768

22/6/7 (Item 7 from file: 16)
09748942 Supplier Number: 85012663 (USE FORMAT 7 FOR FULLTEXT)
IKEA at home on the range: a flow-through design maximizes handling
efficiency at the Tejon Ranch distribution center for the Swedish
company's home furnishings. (Warehouse of the Month).
April, 2002
Word Count: 2008

22/6/8 (Item 8 from file: 16)
09100619 Supplier Number: 78178225 (USE FORMAT 7 FOR FULLTEXT)
QUICK, ACCURATE INVENTORY TRACKING.(scanner and tag system)(Brief Article)
August, 2001
Word Count: 89

22/6/9 (Item 9 from file: 16)
08408775 Supplier Number: 71555000 (USE FORMAT 7 FOR FULLTEXT)
SCS Corporation Introduces UHF RFID Product Line For Supply Chain
Management; UHF technology dramatically improves accuracy, speed and
cost-effectiveness of item tracking and management.
March 12, 2001
Word Count: 433

22/6/10 (Item 10 from file: 16)
06843706 Supplier Number: 57650091 (USE FORMAT 7 FOR FULLTEXT)
Export Credits Guarantee Department (ECGD).(United Kingdom)(Statistical Data Included)
Oct, 1999
Word Count: 1116

22/6/11 (Item 11 from file: 16)
04298704 Supplier Number: 46300267 (USE FORMAT 7 FOR FULLTEXT)
MARATHONS USE TEXAS INSTRUMENTS RADIO FREQUENCY TECHNOLOGY FOR SPORTS
TIMING

April 12, 1996
Word Count: 611

22/6/12 (Item 1 from file: 148)
0019904060 SUPPLIER NUMBER: 71765200 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Security Council hears calls for end to violence in occupied territories;
Many speakers also support observer mission to region -- Part 2 of 2.
March 16, 2001
WORD COUNT: 4963 LINE COUNT: 00406

22/6/13 (Item 2 from file: 148)
08953957 SUPPLIER NUMBER: 18632549 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Pumps & valves. (hydraulic pumps and valves)(The 1996 Public Works
Manual)(Water Pollution Control)
April 15, 1996
WORD COUNT: 8934 LINE COUNT: 00706

22/6/14 (Item 3 from file: 148)
07269769 SUPPLIER NUMBER: 15485047 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Pumps and valves. (1994 Public Works Manual: Water Pollution Control)
April 15, 1994
WORD COUNT: 8775 LINE COUNT: 00688

22/6/15 (Item 4 from file: 148)
07189361 SUPPLIER NUMBER: 14802010 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The top ten challenges ... and how you can meet them.
Jan, 1994
WORD COUNT: 5232 LINE COUNT: 00416

22/6/16 (Item 5 from file: 148)
06816741 SUPPLIER NUMBER: 14676362 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The top products and developments of 1993. (Cover Story) (Cover Story)
Dec, 1993
WORD COUNT: 3250 LINE COUNT: 00260

22/6/17 (Item 6 from file: 148)
06415415 SUPPLIER NUMBER: 13513937 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Telemarketing restrictions - what the FCC adopts, the courts discard.
(Federal Communications Commission) (Column)
Feb, 1993
WORD COUNT: 1674 LINE COUNT: 00137

22/6/18 (Item 7 from file: 148)
06223622 SUPPLIER NUMBER: 14413688 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The potential of RF/ID is finally a reality. (radio frequency/identification)
Oct, 1992
WORD COUNT: 1436 LINE COUNT: 00118

22/6/19 (Item 8 from file: 148)
05930485 SUPPLIER NUMBER: 12493675 (USE FORMAT 7 OR 9 FOR FULL TEXT)
1991 Plant Engineering Product of the Year.
April 9, 1992
WORD COUNT: 4152 LINE COUNT: 00339

22/6/20 (Item 9 from file: 148)
05920087 SUPPLIER NUMBER: 12541668 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Pumps and valves. (Buyers Guide)
April 15, 1992
WORD COUNT: 8537 LINE COUNT: 00672

22/6/21 (Item 10 from file: 148)
04467958 SUPPLIER NUMBER: 08414812
Freighter plays electronic tag. (electronic 'tagging' system used at
shipping yard in Seattle, WA)
May 7, 1990

22/6/22 (Item 11 from file: 148)
04117157 SUPPLIER NUMBER: 08004987 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Natural-gas-fired agricultural tractors.
Sept, 1989
WORD COUNT: 2042 LINE COUNT: 00162

22/6/23 (Item 1 from file: 636)
04935885 Supplier Number: 71765200 (USE FORMAT 7 FOR FULLTEXT)
(0) Security Council hears calls for end to violence in occupied
territories; Many speakers also support observer mission to region -- Part 2 of 2.
March 16, 2001
Word Count: 4957

22/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2010 Gale/Cengage. All rts. reserv.

10687752 Supplier Number: 107206086 (USE FORMAT 7 FOR FULLTEXT)
Logistics Security Forum Focuses on Importance of 'Strengthening the Link'
within the Supply Chain Process.
Business Wire, p5490
Sept 3, 2003
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1300
... conference tracks, a two-day Pharmaceutical Bar Code Summit, and
four additional Industry Forums. In addition, an expansive exhibit
hall will provide one-stop access to the best suppliers of Auto-ID,
bar code, RFID, mobile computing, and

22/3,K/9 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2010 Gale/Cengage. All rts. reserv.

08408775 Supplier Number: 71555000 (USE FORMAT 7 FOR FULLTEXT)
SCS Corporation Introduces UHF RFID Product Line For Supply Chain
Management; UHF technology dramatically improves accuracy, speed and
cost-effectiveness of item tracking and management.
Business Wire, p2138
March 12, 2001
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 433
SAN DIEGO--(BUSINESS WIRE)--March 12, 2001
SCS Corporation, worldwide leader in radio frequency identification
(RFID) technology, today announced the introduction of its new
Ultra-High Frequency scanner and tags. SCS...

...in manufacturing, warehousing, distribution centers, and retail
locations. The new UHF system accurately identifies multiple RFID
tags placed on stacked boxes, pallets, and even forklifts, as they
pass through dock-doors and portals. This system makes it possible to
automatically track, and write additional information to the RFID tag
as items move throughout the supply chain, without stopping to "scan"
every item manually.

22/3,K/16 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2010 Gale/Cengage. All rts. reserv.

06816741 SUPPLIER NUMBER: 14676362 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The top products and developments of 1993. (Cover Story) (Cover Story)

Kulwiec, Ray; Feare, Tom; Forger, Gary; Auguston, Karen; Gould, Les

Modern Materials Handling, v48, n14, p46(16)

Dec, 1993

DOCUMENT TYPE: Cover Story ISSN: 0026-8038 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3250 LINE COUNT: 00260

... This year, Rite-Hite and Kelley unveiled safety gates designed to stop lift trucks from rolling off an open dock. This type of gate provides an open barrier across...

...opening. When lowered to its down position, the gate uses a horizontal steel crossbar to stop any wayward truck from reaching the edge of the dock. When the barrier is raised, lift trucks have unimpeded access to a trailer spotted at the dock.

IV. Additional Resources Searched

Searches were done in two template files not available through DIALOG, the Internet and Personal Computing Abstracts and the Financial Times, but there were no results.